INVITATION FOR BIDS

NOTICE

RFQ's for Soil Densification Contractors and Drilled Shaft Contractors, due on September 12, 2007 by 10:00 a.m., has been posted for viewing at the following web site:

ftp://ftp.mdt.mt.gov/contract/bid-packages/

Q:CP-STD:600 Rev. 12-21-04

INVITATION FOR BIDS

LETTING OF AUGUST 30, 2007

Sealed bids on the following projects will be received by the Montana Department of Transportation-Highways Division, Contract Plans Bureau, Room 101, 2701 Prospect, Helena, Montana until 9:00 a.m. on August 30, 2007 the bids being publicly opened and read thereafter at 10:00 a.m. in the Department's auditorium.

Bid proposals, plans, cross-sections, dirt runs & erosion control plans if available, and full instructions to bidders are on file for examination and may be obtained from the Contract Plans Bureau. These documents may be requested by FAX (406)444-7236, (see enclosed order form) by mail or by calling (406)444-6216, 6212, 6215 or TTY 444-7696

All bid documents are available for downloading and/or printing at no charge at the following web site: http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link. Additional bid letting information is also available on this web site.

Cost for hard copies of these documents vary with each project and is quoted in the project information contained herein. There will be no refund allowance for documents ordered and returned. Do not send cash. Please make all checks payable to the Montana Department of Transportation. Please do not send payment until billed.

Persons or firms desiring to qualify or bid on highway construction on the basis of a joint venture must declare their intention by executing a "Declaration of Joint Venture and Power of Attorney." Joint Venture affidavits must be included with the Bid Proposal.

Any contract entered into pursuant to this advertisement is subject to all appropriate state and federal civil rights laws. The prime and subcontractors are required to pay the wage rates set out in the bid proposal.

MDT will not discriminate on the basis of race, color, national origin or sex in the award, performance or administration of any MDT contract or in the administration of its DBE program (49 CFR Part 26). MDT attempts to provide reasonable accommodations for any known disability that may interfere with a person participating in any service, program or activity of the department. Alternate accessible formats of this document will be provided upon request. If reasonable accommodation is needed to participate in MDT bid lettings, call the Civil Rights Bureau at 444-6331 or TTY 406-444-7696 [TTY 1-800-335-7592 (toll free)].

Contractor Registration

Effective July 1, 1996, Montana law requires all contractors to register with the Montana Department of Labor.

On Federal-aid projects, contractors must register prior to executing a contract.

On State-funded projects, bidders must be registered prior to submitting a bid.

For information regarding this requirement, contact the Department of Labor at 1-406-444-7734 or TTY 1-406-444-5549

MONTANA DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

Bill Kennedy, Chairman Montana Transportation Commission Jim Lynch Director of Transportation

Montana-Butte to 11th Ave.-Helena, 11th Avenue-Helena, Prospect-Fee to MT Ave.-Helena, Fee-11th to Prospect & Signal Upgrade-Helena NH 8-2(70)44, NH 8-2(72)44, NH 108-1(2)0, UPP 5819(2)& CM 5899(22)

 $\underline{\text{NH}}$ 8-2(70)44 - Mill, Fill and Plant Mix Overlay on the Montana - Butte to 11th Avenue Helena project in Lewis and Clark County. The 0.3 kilometer project is located on Montana Avenue (N-8) between Butte Avenue and 11th Avenue.

 $\underline{\text{NH 8-2(72)44}}$ - Seal and Cover on the 11th Avenue - Helena project in Lewis & Clark County. The 1.3 kilometer project is located on 11th Avenue (N-8) between Montana Avenue and Fee Street.

 $\underline{\text{NH}}$ 108-1(2)0 - Mill, Fill, Seal and Cover on the Prospect - Fee to Montana Avenue - Helena project in Lewis and Clark County. The 1.1 kilometer project is located on Prospect Avenue (N-108) between Fee Street and Montana Avenue.

 $\underline{\text{UPP 5819(2)}} \ - \ \text{Mill, Fill, Seal and Cover on the Fee - 11th to Prospect project in Lewis and Clark County. The 0.1 kilometer project is located on Fee Street between 11th Avenue and Prospect Avenue.$

 $\underline{\text{CM 5899(22)}}$ - Traffic Signal upgrade on the Signal Upgrade - Helena project in Lewis and Clark County. The project includes major and minor signal upgrade work at multiple intersections throughout Helena, including ADA curb ramps and signing improvements.

INVOLVING

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ITEM NO.	DESCRIPTION	QUANTITY	UNITS
104100000	MISCELLANEOUS WORK	35,000.000	UNIT
109200000	MOBILIZATION	1.000	LSUM
301440020	COVER - TYPE 2	18,029.000	M2
401040500	PLANT MIX GR D - COMMERCIAL	2,629.000	MT
401200000	HYDRATED LIME	13.000	MT
402097000	ASPHALT CEMENT PG 70-28	62.900	MT
402200000	EMULSIFIED ASPHALT SS-1	2,877.000	L
402225000	EMULSIFIED ASPHALT CRS-2P	33.200	MT
404100010	PLANT MIX SEAL COURSE	959.000	MT
411000000	COLD MILLING	25,110.000	M2
603443030	RCP IRR 300 MM CL 3	22.000	M
603444540	RCP IRR 450 MM CL 4	7.500	M
604190000	MODIFY MANHOLE	6.000	EACH
604240000	INLET-DROP-TYPE 4	5.000	EACH
604300000	INLET-CURB	1.000	EACH
608100000	SIDEWALK-CONCRETE 100 MM	274.800	M2
608150000	SIDEWALK-CONCRETE 150 MM	1,378.300	M2
608290100	TRUNCATED DOMES	115.600	M2
608500150	CONCRETE 150 MM	65.600	M2
609000000	CURB AND GUTTER-CONCRETE	891.500	M
609100000	CURB-CONCRETE MEDIAN TYPE A	1.800	M
610300000	SODDING	131.300	M2
616010000	FOUNDATION-CONCRETE	62.300	М3
616241000	CONDUIT-PLASTIC 41 MM	51.000	M
616253000	CONDUIT-PLASTIC 53 MM	1,275.000	M
616263000	CONDUIT-PLASTIC 63 MM	729.000	M
616278000	CONDUIT-PLASTIC 78 MM	33.000	M
616480000	PULL BOX-CONCRETE TYPE 1	16.000	EACH
616490000	PULL BOX-CONCRETE TYPE 2	30.000	EACH
616500000	PULL BOX-CONCRETE TYPE 3	15.000	EACH
617000340	CABLE-COPPER 3AWG14-600V	982.000	M
617000940	CABLE-COPPER 9AWG14-600V	768.000	M
617001240	CABLE-COPPER 12AWG14-600V	1,556.000	M
617001640	CABLE-COPPER 16AWG14-600V	700.000	M
617004619	CABLE-COPPER 6 PAIR AWG19-COMM	210.000	M
617006050	CABLE-COPPER COAXIAL 50 OHM 10 MM	430.000	M
617010060	CONDUCTOR-COPPER AWG6-600V	1,916.000	M
617010080	CONDUCTOR-COPPER AWG8-600V	2,584.000	M
617010100	CONDUCTOR-COPPER AWG10-600V	2,312.000	M
617100530	STANDARD-STL TYPE 10-A-500-3	2.000	EACH
617130250	LUMINAIRE ASSEMBLY-250W SV	27.000	EACH
617130400	LUMINAIRE ASSEMBLY-400W SV	1.000	EACH
617140100	SIG STANDARD TYPE 1-100	4.000	EACH
617140120	SIG STANDARD TYPE 1-120	13.000	EACH
617155510	SIG STANDARD TYPE 2-A-500-1	2.000	EACH

617155520	SIG STANDARD TYPE 2-A-500-2	2.000	EACH
617155530	SIG STANDARD TYPE 2-A-500-3	6.000	EACH
617155540	SIG STANDARD TYPE 2-A-500-4	6.000	EACH
617155950	SIG STANDARD TYPE 2-A-900-5	4.000	EACH
617155960	SIG STANDARD TYPE 2-A-900-6	3.000	EACH
617155970	SIG STANDARD TYPE 2-A-900-7	4.000	EACH
617165520	SIG STANDARD TYPE 3-A-500-2	1.000	EACH
617165530	SIG STANDARD TYPE 3-A-500-3	8.000	EACH
617165540	SIG STANDARD TYPE 3-A-500-4	7.000	EACH
617165950	SIG STANDARD TYPE 3-A-900-5	4.000	EACH
617165960	SIG STANDARD TYPE 3-A-900-6	1.000	EACH
617165970	SIG STANDARD TYPE 3-A-900-7	2.000	EACH
617175000	SIGNAL STANDARD-MODIFY	1.000	EACH
617192000	PUSH BUTTON/PEDESTRIAN	70.000	EACH
617192010	PUSH BUTTON/PEDESTRIAN-TACTILE	40.000	EACH
617210100	SIG-TRAF 30 LED RETROFIT	149.000	EACH
617231330	SIG-TRAF 3 COL-1 WAY 30-30-30	158.000	EACH
617251330	SIG-TRAF 5 COL-1 W 30-30-30-30	10.000	EACH
617280020	SIG-PEDESTRIAN TYPE 2	118.000	EACH
617280200	SIGNAL-PEDESTRIAN RETROFIT	52.000	EACH
617405400	CONTLR/TRAF-ACTUAT TYPE 4A	14.000	EACH
617405800	CONTLR/TRAF-ACTUAT TYPE 8A	1.000	EACH
617410200	CONTROLLER-CAB PEDESTAL TYPE M	13.000	EACH
617500090	DETECTOR - VIDEO	39.000	EACH
617610500	SERV ASSEMBLY-50 AMP	14.000	EACH
617800100	REMOVE AND SALVAGE	1.000	LSUM
617900030	YAGI ANTENNA	21.000	EACH
618010000	TRAFFIC CONTROL-DEVICES CB	400,000.000	UNIT
618030000	TEMPORARY PAVEMENT MARKINGS	3.900	KM
618140000	SINGLE USE SIGNS	9.200	M2
619026010	SIGNS-SHEET ALUM INCR IV	11.250	M2
619034010	SIGNS-SHEET ALUM REFL SHT IV	38.140	M2
619036000	SIGNS-SHEET ALUM REFL SHT (DG)	1.950	M2
619140000	POSTS-TUBULAR STEEL-SQ-PERF	116.700	KG
619214000	POLES-TREATED TIMBER CLASS 4	9.000	M
619353000	SQ TBLR SLIP BASE BKWY 64 MM	3.000	EACH
619700000	REMOVE SIGNS	105.000	EACH
619702000	REMOVE SIGNS-GUIDE	2.000	EACH
619720000	RESET SIGNS	1.000	EACH
620010000	STRIPING-WHITE PAINT	434.000	L
620020000	STRIPING-YELLOW PAINT	65.000	L
620030000	WORDS AND SYMBOLS-WHITE PAINT	342.000	L
620035000	WORDS AND SYMBOLS-YELLOW PAINT	12.000	L
620040000	CURB MARKING-YELLOW PAINT	33.000	L
620045000	YELLOW CURB MARKING EPOXY	326.000	L
620110000	STRIPING-WHITE EPOXY	357.000	L
620120000	STRIPING-YELLOW EPOXY	46.000	L
620130000	WORDS/SYMBOLS-WHITE EPOXY	402.000	L
620135000	WORDS/SYMBOLS-YELLOW EPOXY	8.000	L
620720000	REMOVE PLASTIC STRIPING	6,543.000	M
621040000	REMOVE CURB INLETS	1.000	EACH
621412000	ADJUST VALVE BOXES	5.000	EACH
621550000	ADJUST MONITOR WELL	1.000	EACH
800020000	CRITICAL PATH SCHEDULE	1.000	LSUM
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Contract to be completed in 120 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$21.00 per set. Large plans \$42.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Contract No. 01807 Uniform No. 5950000, 5949000, 5948000, 6272000, 4921

2 SLIDE CORRECTION - N OF CONNER STPS 473-1(5)0

Reconstruction with slope stabilization of a slide on the Slide Correction - North of Conner project on State Secondary Route 473 located in Ravalli County. The project begins at RP 0.5 south of the intersection of State Secondary Route 473 and National Highway Route 7/US 93 and extends approximately 0.15 miles to RP 0.6. Work includes: clearing and grubbing, excavation, guardrail, pavement, fencing, pavement markings, and either a Reinforced Soil Slope (RSS) Embankment or a Rock Fill Embankment.

INVOLVING

	DESCRIPTION	QUANTITY	UNITS
SECTION 1	NO. 0001 SLIDE REPAIR, EXCAVATION,	GRAVEL, PMS OVERLAY,	DRAINAGE, G
104030010	MISCELLANEOUS WORK	10,000.000	UNIT
104030011	MISCELLANEOUS WORK	1.000	
109200005	MOBILIZATION	1.000	LSUM
201130000	CLEARING AND GRUBBING	1.000	LSUM
207010200	BEDDING MATERIAL	5.000	CUYD
208010205	TEMPORARY EROSION CONTROL- CB	5,000.000	UNIT
210020170	TEST TRAILER-TRANSPORT, SETUP	140.000	
301020340	CRUSHED AGGREGATE COURSE	239.000	
301020416	SHOULDER GRAVEL	24.000	
301020718	COVER - TYPE 1	740.000	
401020710	PLANT MIX GR D - COMMERCIAL	156.000	
402020368	EMULS ASPHALT CRS-2P	1.200	
602010010	REMOVE PIPE CULVERTS	91.000	
603010032	DRAINAGE PIPE 12 IN	34.000	
603010048	DRAINAGE PIPE 24 IN	56.000	
606010030	GUARD RAIL-STEEL	175.000	LNFT
606010033	GUARD RAIL-STEEL/7 FOOT POSTS	400.000	LNFT
606010642	GUARD RAIL-OPTIONAL TERM SECT	2.000	EACH
607100070	FENCE-PANEL SINGLE CW	3.000	EACH
607100259	FARM FENCE-TYPE F5W	250.000	LNFT
607150015	REMOVE FENCE	193.000	LNFT
610100562	NOXIOUS WEED CONTROL	500.000	
613100316	DIVERSION WALL	1.000	
613300105	PLANT MIX DITCH	300.000	
618030080	TRAFFIC CONTROL	1.000	
		102.000	
618100000	SINGLE USE SIGNS		
620013000	STRIPING-WHITE PAINT	3.400	
620013960	STRIPING-WHITE EPOXY	2.300	
620014000	STRIPING-YELLOW PAINT	3.400	
620014960	STRIPING-YELLOW EPOXY	2.300	
620017000	TEMPORARY PAVEMENT MARKINGS	0.050	
SECTION 1	NO. 0002 ALTERNATE A1 - REINFORCED	SOIL SLOPE (RSS) EME	VVIKWENL GEE.
			ANNMENI, SEE.
203020100	EXCAVATION-UNCLASSIFIED	8,735.000	
203020100 203020400	EXCAVATION-UNCLASSIFIED STRUCTURAL FILL	8,735.000 7,646.000	CUYD
203020400	STRUCTURAL FILL	7,646.000	CUYD CUYD
203020400 203080100	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING	7,646.000 387.000	CUYD CUYD
203020400 203080100 610100102	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2	7,646.000 387.000 0.300	CUYD CUYD CUYD ACRE
203020400 203080100 610100102 610100103	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3	7,646.000 387.000 0.300 0.100	CUYD CUYD CUYD ACRE ACRE
203020400 203080100 610100102 610100103 610100327	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2	7,646.000 387.000 0.300 0.100 0.300	CUYD CUYD CUYD ACRE ACRE ACRE ACRE
203020400 203080100 610100102 610100103 610100327 613100050	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM	7,646.000 387.000 0.300 0.100 0.300 1,430.000	CUYD CUYD CUYD ACRE ACRE ACRE CUYD
203020400 203080100 610100102 610100103 610100327 613100050 622010075	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000	CUYD CUYD CUYD ACRE ACRE ACRE CUYD SQYD
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000	CUYD CUYD CUYD ACRE ACRE ACRE CUYD SQYD SQYD
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043 622011087	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV SEPERATION GEOTEXTILE - MOD	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000 956.000	CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000	CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043 622011087 622011170	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV SEPERATION GEOTEXTILE - MOD	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000 956.000	CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD SQYT
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043 622011087 622011170	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV SEPERATION GEOTEXTILE - MOD GEOCOMPOSITE DRAIN	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000 956.000	CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD SQYD SQFT TOPSOIL, RI
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043 622011087 622011170	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV SEPERATION GEOTEXTILE - MOD GEOCOMPOSITE DRAIN NO. 0003 ALTERNATE A2 - ROCK FILL EXCAVATION-UNCLASSIFIED	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000 956.000 14,301.000	CUYD CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD SQYD SQFT TOPSOIL, RI
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043 622011087 622011170 SECTION 1	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV SEPERATION GEOTEXTILE - MOD GEOCOMPOSITE DRAIN NO. 0003 ALTERNATE A2 - ROCK FILL EXCAVATION-UNCLASSIFIED TOPSOIL-SALVAGING AND PLACING	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000 956.000 14,301.000	CUYD CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD SQYD SQFT TOPSOIL, RI
203020400 203080100 610100102 610100103 610100327 613100050 622010075 622011043 622011087 622011170 SECTION 1	STRUCTURAL FILL TOPSOIL-SALVAGING AND PLACING SEEDING AREA NO 2 SEEDING AREA NO 3 FERTILIZING AREA NO 2 RIPRAP-CLASS 3 RANDOM GEOGRID - BIAXIAL PERM. EROSION CONTROL-HIGH SURV SEPERATION GEOTEXTILE - MOD GEOCOMPOSITE DRAIN NO. 0003 ALTERNATE A2 - ROCK FILL EXCAVATION-UNCLASSIFIED	7,646.000 387.000 0.300 0.100 0.300 1,430.000 32,100.000 1,392.000 956.000 14,301.000	CUYD CUYD CUYD CUYD ACRE ACRE CUYD SQYD SQYD SQYD SQYD CUYD CUYD CUYD CUYD CUYD ACRE

622011022	SUBSURFACE DRAIN FILTER-HIGH SURV	2,415.000	SQYD
622011043	PERM. EROSION CONTROL-HIGH SURV	1,392.000	SQYD
622011087	SEPERATION GEOTEXTILE - MOD	956.000	SQYD
622011170	GEOCOMPOSITE DRAIN	8,415.000	SQFT

Contract to be completed in 45 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$26.00 per set.

Erosion Control Plans \$3.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

 $\label{lem:http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.$

This project is under the jurisdiction of the MISSOULA District Administrator. Contract No. 02807 Uniform No. 6410000